Understanding Linguistic Accommodation in Code-Switched Human-Machine Dialogues

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Outline

- Introduction
- [C1] Bilingual Code-switching Dialogue System
- [C2] Data Collection
- [C3] Data Analysis
- Future Work





Understanding Linguistic Accommodation in Code-Switched Human-Machine Dialogues



One of the participants in the dialogue is a machine

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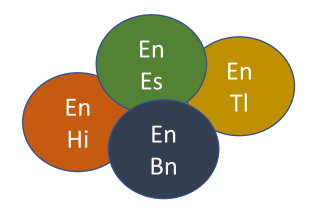


Usage of two or more languages within the same utterance or across utterances

Understanding Linguistic Accommodation in

Code-Switched Human-Machine Dialogues





I hope *aapko mera* talk and presentation *acha lagega*

[I hope you will like my talk and presentation]





Dialogues between humans and machines wherein one or more participants are code-switching



Understanding Linguistic Accommodation in

Code-Switched Human-Machine Dialogues

Kya tumhare paas koi dost hai who like to eat mangoes?





Nahi. Mere kisi friend ko aam pasand nahi

Acha...mere 2 dost bank mein kaam karte hai and they like eating apple







Phenomenon wherein people adjust their behaviors or speech styles to their conversational partners [2]

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Pause Length

Head Nodding

Dialogue Acts

Backchannels

Posture

Linguistic Style

Utterance Length

[2] H Giles, DM Taylor, and R Bourhis, 1973. Towards a theory of interpersonal accommodation through language: Some canadian data.





Choice of language for specific words

Way of switching from one language to the other

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Acha...mere 2 dost bank mein kaam karte hai and they **ALT** like eating apple





Mere paas bhi 3 dost hai who like to ea apple

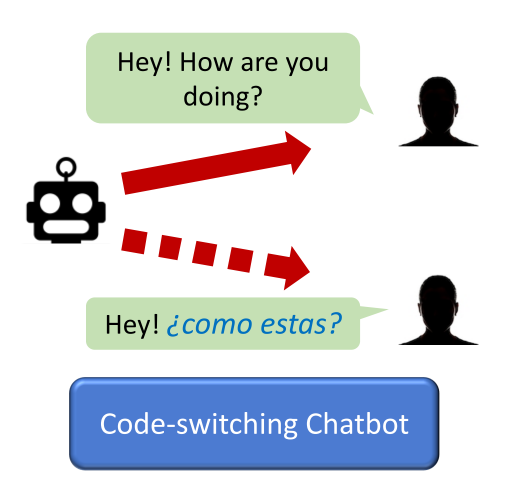








Motivation



Make chatbots accommodate users

Hey! ¿como estas?





I am doing good, ¿y tú?

Engagement

Naturalness





Contributions

• [C1] Development of a generalized bilingual dialogue system that can be easily adapted to a new language pair

• [C2] New dataset - CommonDost - comprising of 439 Hindi-English human-machine conversations



Contributions

• [C3a] Analysis of accommodation of language style and language choice in the code-switched dialogues

 [C3b] Exploratory analysis comparing code-switching patterns across Spanish-English and Hindi-English



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Monolingual Dialogue System

Goal-Oriented Collaborative Dialogue System [3]

Find your Mutual Friend

Time Remaining: 2:10

[02/09/18 00:17:18] < You entered the room.>

[02/09/18 00:17:19] Partner: hi

[02/09/18 00:17:28] Partner: I have 1 university of illinois at

springfield, 1 radford university.

[02/09/18 00:17:44] You: sup

[02/09/18 00:17:50] Partner: Do you have any friends who like

outdoor?

[02/09/18 00:17:57] You: i have a couple at radford

Your friends

# 🛧	School ▲▼	Time Preference	Location
		A ~	Preference ▲▼
Select	University of the Ozarks	afternoon	outdoor
Select	Christian Brothers	afternoon	outdoor
	University		
Select	Radford University	afternoon	indoor
Select	North Carolina Wesleyan	morning	outdoor
	College		

Enter your message here

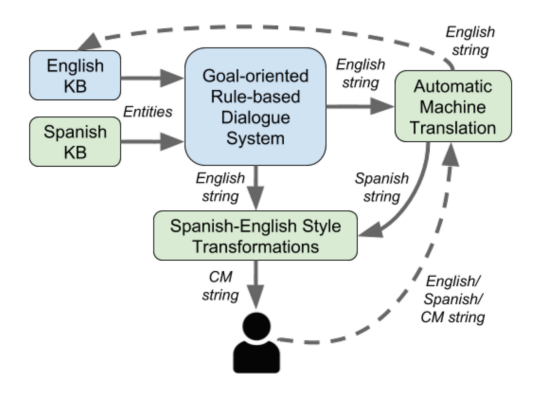
[3] H He, A Balakrishnan, M Eric, and P Liang. 2017. Learning symmetric collaborative dialogue agents with dynamic knowledge graph embeddings.





Bilingual Dialogue System

Bilingual Adaptations for Spanish-English [4]



Original Monolingual Dialogue System

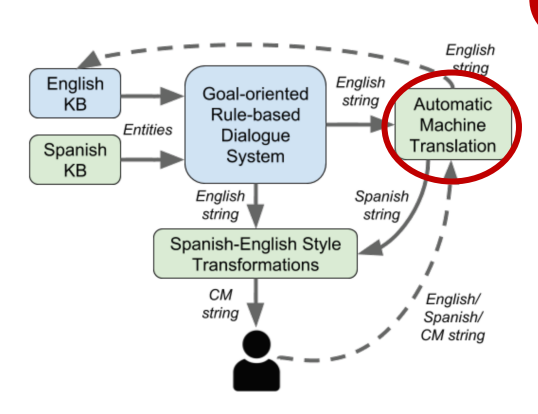
Bilingual Adaptions

[4] E Ahn, C Jimenez, Y Tsvetkov, and A Black. 2020. What code-switching strategies are effective in dialogue systems?

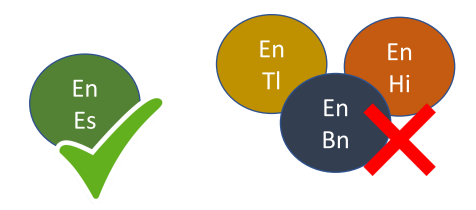




Bilingual Dialogue System: Issues



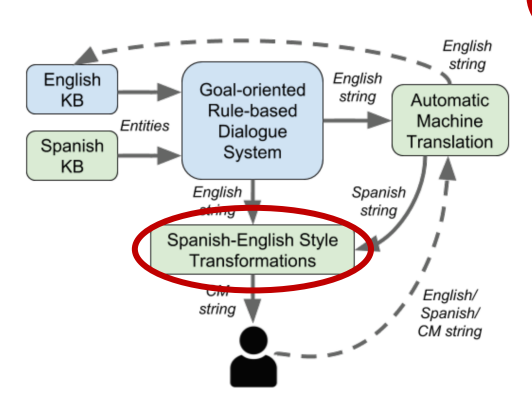
Reliance on a robust machine translation system (which can handle code-switching)



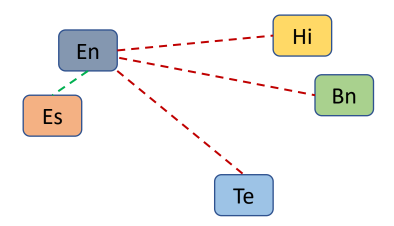




Bilingual Dialogue System: Issues



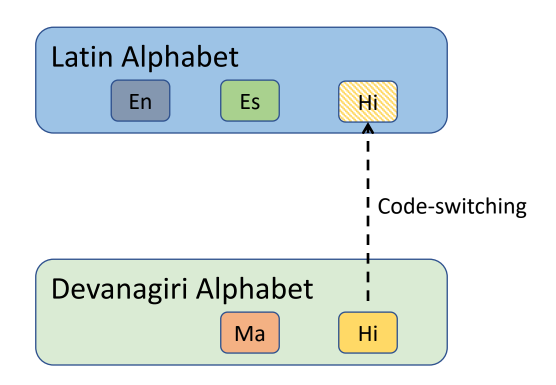
Linguistic rule-based adaptations vary largely based on language pair similarity



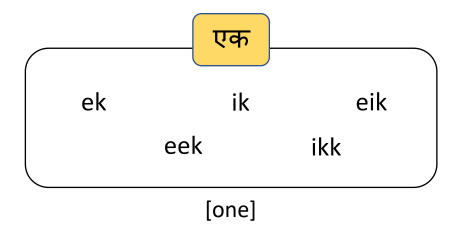


Bilingual Dialogue System: Issues

3

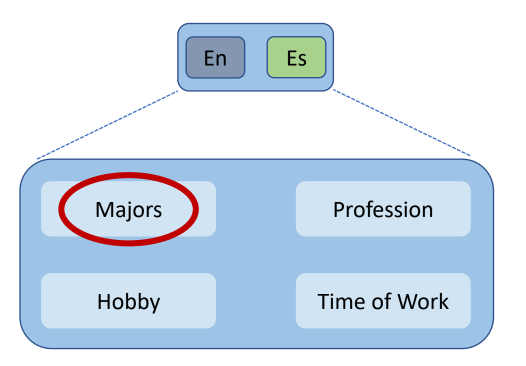


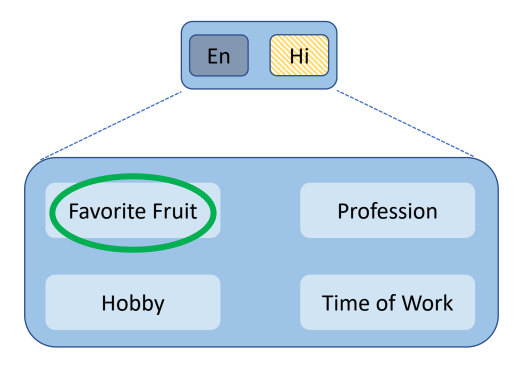
Lack of normalization for writing code-switched text







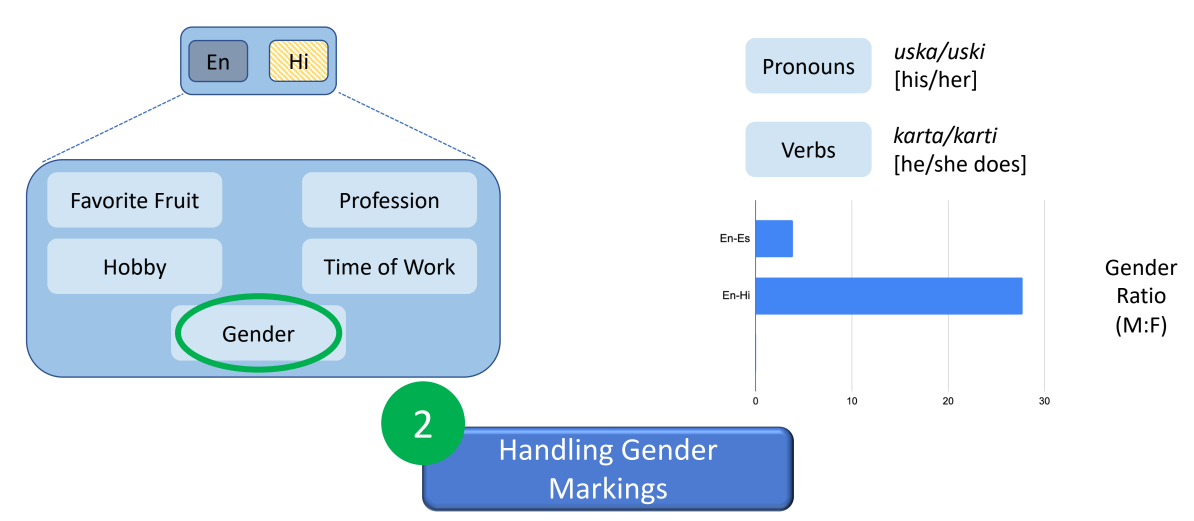


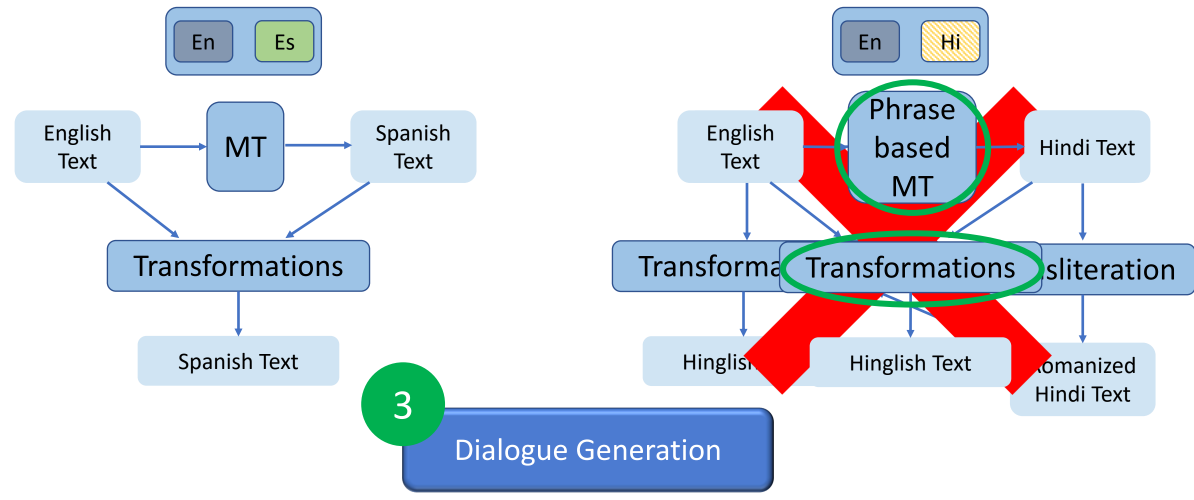


Language Bias in KB

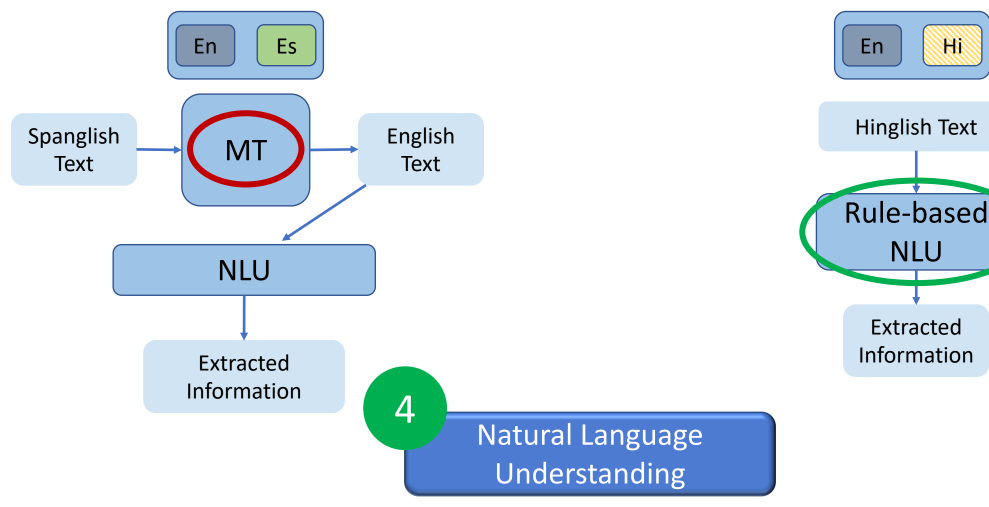














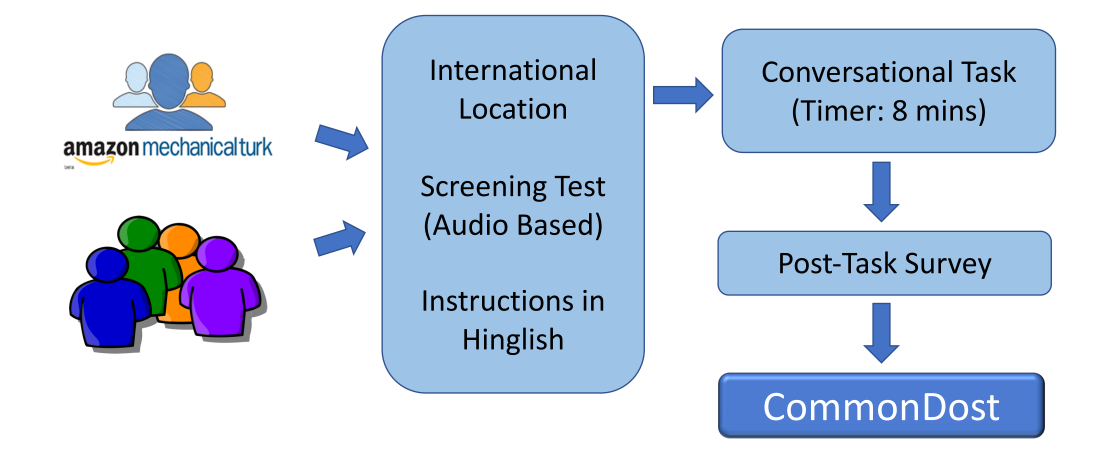


Hi

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Common dost koun hai?

Tum yaha ek aur online partner se baat karoge. Tumhare aur us online user mein sirf ek common dost hai. Tumhe apne har dost ke baare mein kuch jaankari hai (jaise shauk, favourite phal, etc.). Iss jaankari se tumhe apna common dost dhoondhna hai!

Instructions

- Please natural sentences ka upyog kijiye jitna ho sake.
 - o Sahi: mere 3 dost bank mein kaam karte hai
 - Galat: 3 bank
- Seedha doston ki jaankari (kaam ki jagah ya samay, etc) mat likhiye. Pura sentence likhiye.
- Right side mein ek table mein tumhe apne doston ki jaankari milegi
- Tumhare partner ke paas bhi aisa hi ek table hai. Niche chat box mein partner se baat karke tumhe uske doston ki jaankari milegi. Tumhe us jaankaari ka upyog karke common dost dhoondhna hai
- Jab tumhe common dost mil jaaye, toh tum Select button dabake us dost ko chun sakte ho. Agar tumne aur tumhare partner ne same dost ko chuna toh tum iss task mein safal ho jaoge
- Agar samay khatam ho bhi jaata hai par tumne achi koshish ki, tab bhi tumhe paise milenge.
- Kripiya dhyaan se chune. Yadi tumne kisi galat dost ko chuna, toh tumhe agle 10 second tak koi aur dost ko chunne ka mauka nahi milega. Uske baad tumhe phir se partner se baat karke dusra dost chunna hoga

Samay / Time: 7:51

[02/06/20 11:04:15] < You entered the room.> [02/06/20 11:04:16] Partner: namaste

Enter your message here

Tumhare dost / Your friends

# **	kaam ki jagah work location 🕶	kaam ka sama work time 🕶	y favourite phal favourite fruit 🕶
Select	machhaleeghar	raat	imli
	the aquarium	night	tamarind
Select	havaee adda	raat	seb
	the airport	night	apple
Select	machhaleeghar	subah	santra
	the aquarium	morning	orange
Select	machhaleeghar	subah	tarbuj
	the aquarium	morning	watermelon
Select	machhaleeghar	raat	aadoo
	the aquarium	night	peach
Select	machhaleeghar	dopahar	imli
Select	the aquarium	afternoon	tamarind
Select	machhaleeghar	raat	santra
	the aquarium	night	orange
Select	chidiyaaghar	raat	seb
Select	the zoo	night	apple
Select	havaee adda	subah	tarbuj
	the airport	morning	watermelon
Select	daak ghar	subah	tarbuj
	the post office	morning	watermelon





Demographics

- 164 unique participants
- 72% Male
- 90% originate from Indian subcontinent
- 91% have a college degree

	Hinglish	Spanglish
# Dialogues	439	587
# User Utterances	4,361	4,617
# User Tokens	29,117	28,452
% Task Success	59%	64%
Avg dialogue length	9.93	7.9
Avg utterance length	6.68	6.2
EN vocab size	539	571
HI/SP vocab size	1,280	846
% EN utterances	19%	16%
% HI/SP utterances	34%	44%
% CS utterances	47%	39%
% CS dialogues	92%	70%



A: hey do you have any friends working at the zoo *ya dost hai jise sona pasand hai* [or friends who like sleeping]?

H: mere paas 2 dost hai jo zoo mei kaam karte hai aur unko photography ya drawing pasand hai respectively [I have 2 friends who work in the zoo and they like photography and drawing respectively]

A: toh [so] i have some female friends jinhe aam khana pasand hai [who like eating mango]

H: *mere paas ek* female friend *hai jisko aam khana pasand hai aur usko* dancing *pasand hai* [I have 1 female friend who likes eating mango and likes dancing]

A: i have two *dost* [friends] working at the *machalighar* [aquarium].

H: haaa [yes]

H: eek dosth hai [there is one friend]

A: i have one *dost* [friend] who likes *sona* [sleeping], one *dost* [friend] who likes *machali pakadna* [fishing] . . *aur tere* [and yours]?

H: machali pakadna dho hai [two for fishing]

Examples





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Code-Switching Strategies

Insertional CS [5]

Replace content words in matrix language with embedded language

Kya tumhare paas koi dost hai jise seb pasand hai?

Kya tumhare paas koi friend hai jise apple pasand hai?

[Do you have any friend who likes apple?]





Code-Switching Strategies

Alternational CS [5]

Switch from one language to another at a syntactic point

Kya tumhare paas koi dost hai jise seb pasand hai?

Kya tumhare paas koi dost *hai* who likes apple?

[Do you have any friend who likes apple?]





Code-Switching Strategies

Informality in CS [6]

Addition of discourse markers

Kya tumhare paas koi dost hai jise seb pasand hai?

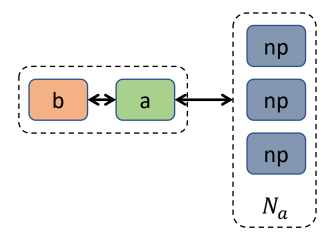
So kya tumhare paas koi dost hai jise seb pasand hai?

[Do you have any friend who likes apple?]





Linguistic Accommodation



$$E_{a,b} = -\sum_{w \in V} |Pr_a(w) - Pr_b(w)|$$

Global Accommodation [7]

Measuring speaker's word usage and biasing it with all non-partners

$$ratio(E_{(a,b)}, E_{(a,np)}) = \begin{cases} 1 & E_{(a,b)} > E_{(a,np)} \\ 0.5 & E_{(a,b)} = E_{(a,np)} \\ 0 & E_{(a,b)} < E_{(a,np)} \end{cases}$$

$$global = \frac{1}{|S|} \sum_{s \in S} \frac{1}{N_s} \sum_{np \in N_s} ratio(E_{s,p(s)}, E_{s,np})$$



We didn't provide any explicit instructions to users to code-switch

47%
CS user utterances

30%

CS utterances even if agent is monolingual

92% CS dialogues

Α

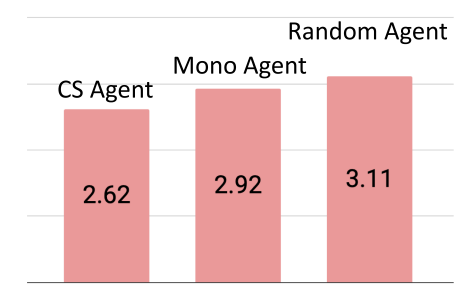
Our dataset elicits code-switching







Task Success



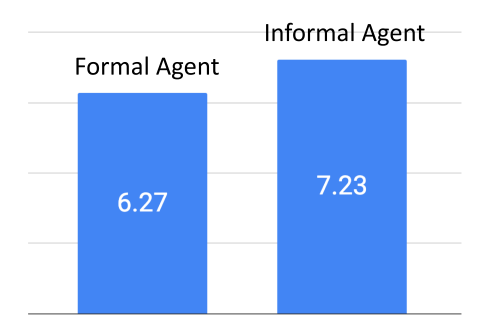
How non-native is your partner?

В

Code-switching leads to better engagement

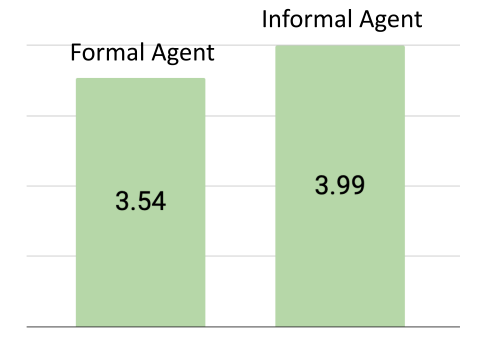






Avg user utterance length





How human-like was your partner?

C Informality improves dialogue quality





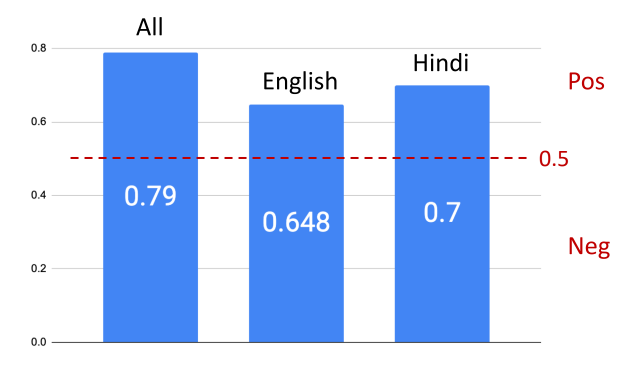
Accommodation of lexical items

All

If the agent uses any word for mentioning fruits in its utterance, will the user also use a word that refers to fruits in their utterance?

English

If the agent uses the *English* word for mentioning fruits in its utterance, will the user also use the *English* word that refers to fruits in their utterance?



Global Accommodation Score

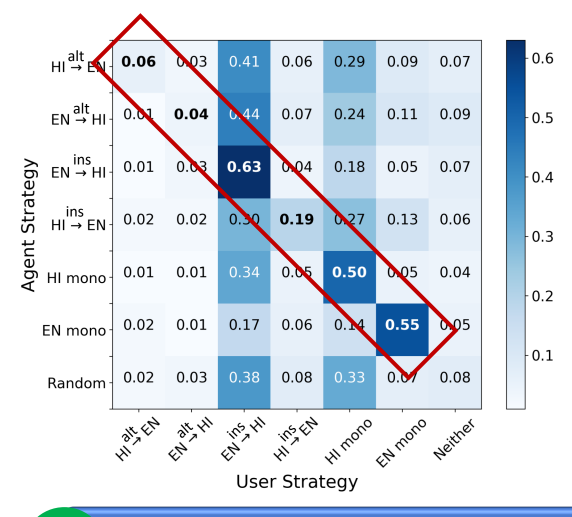
D Agent's language choice positively influences users' language choice





Confusion matrix for usage of user CS strategies compared to agent's CS strategies

User uses a given strategy the most when the agent uses the same strategy



Ε

Agent's CS strategy positively influences users' CS strategy





We ask users their other language of proficiency in the post-task survey

Higher Influence of English/Hindi in South/North Indian languages

South Indian Speakers

Ins Hi->En

Alt En->Hi

North Indian Speakers

Ins En->Hi

Alt Hi->En

F Language Proficiency influences usage of CS strategies



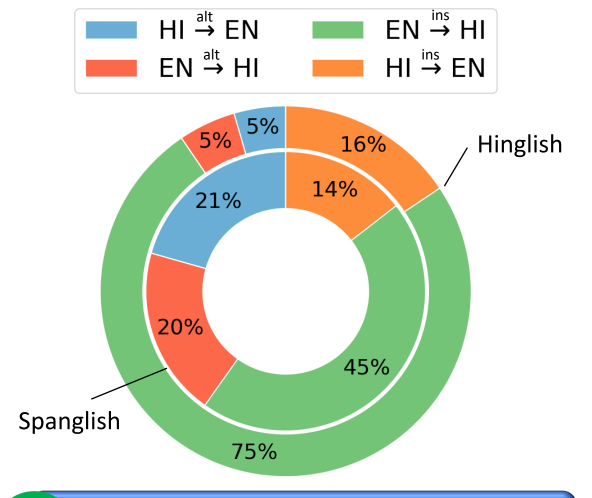


Equivalence Constraint: CS at point where syntactic rules are not violated [8]

Word Order

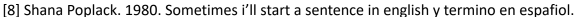


Higher Alt in En-Es v/s En-Hi



G Comparison of Spanglish and Hinglish





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Future Work

- Adaptation of the dialogue system to collect dialogue data to more CS languages
- Comparison of our findings about CS patterns and accommodation with human-human conversations
- Encourage further research for how linguistic and socio-political factors affect users' CS distribution across language pairs



Team

Tanmay Parekh

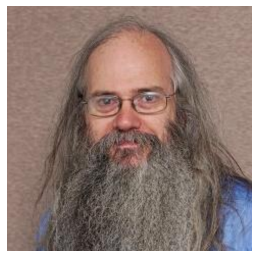




Emily P Ahn







Alan W Black





Thank You [dhanyawaad]



